

C1RB48 Stainless steel





doors, and top

tertek Intertek

4004503

Conforms to NSF/ANSI STD 7 and UL STD 471 Certified to CSA STD C22.2 No. 120 Listed to NSF Standard 7 for open food as a storage refrigerator

Standard Features

- · Remote refrigeration
- Stainless steel interior
- Locking door(s)
- LED interior lighting
- Heated mullion to minimize condensation
- Stainless steel evaporator housing with separate removable evaporator drain pan

| Project: | | AIA# |
|----------|------|------|
| Item #: | Qty: | SIS# |
| Model #: | | 0.0 |

Coolers, One Zone, Remote, Bar Profile

C1RB

C1RB24, C1RB40, C1RB48, C1RB60, C1RB72, C1RB80, C1RB96

Configuration Highlights





DRAFT BEVERAGE COMPATIBLE

Configurable Options

Temperature:

- Beer/Food 34°F to 40°F
- White wine 50°F to 55°F
- Red wine 60°F to 65°F

Expansion Valve Type:

- R448A/R449A
- R134a/R513A
- R404A/R452A
- R407A/R407F

Refrigeration Hook-Up Location:

· Left or Right

Door Style & Finish (specify per door section):

- · Black vinyl-clad
- Stainless steel
- · Jeweled stainless
- Laminated
- Unlaminated
- Glass, black vinyl-clad
- Glass, stainless steel
- · Glass, jeweled stainless
- · Glass, laminated

Door Hinge Location (specify

for each door):

Left or Right

Door Handle:

- Signature
- Pull-tab
- Tube

Shelving (specify per door section):

- Three adjustable, coatedwire shelves
- Keg rack
- One upright and three horizontal storage pull-out wine shelf combination

Top Style:

- No finished top
- Stainless top

Left and Right Side Finish:

- · Black vinyl-clad
- Stainless steel

Back Finish:

- · Galvanized steel
- · Stainless steel

LED Lighting Style:

- Bright white (7,000k)
- Warm white (3,500k)
- Amber (2,700k)
- Blue

See page 5 for direct draw draft beverage towers and accessories

Glastender, **Inc.** • 5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

Approval/Notes:

Specifications subject to change without notice. For current specifications please visit our website.

Coolers - One Zone, Remote, Bar Profile

Specifications

| | | C1RB24 | C1RB40 | C1RB48 | C1RB60 | C1RB72 | C1RB80 | C1RB96 |
|--|------------------------------|---|-----------|-----------|-----------|-----------------|----------------|-----------|
| suc | Length | 24" | 40" | 48" | 60" | 72" | 80" | 96" |
| Dimensions | Number of Sections | 1 | 2 | 2 | 3 | 3 | 4 | 4 |
| Din | Door Opening | 20" | 16" | 20" | 16" | 20" | 16" | 20" |
| a | Electrical Supply | 120V, 1 phase, 60 Hz, dedicated 15A circuit required | | | | | | |
| Electrical | Full Load Amps | 1.5 | | | | | | |
| | Plug Type | No plug, hard wire connection | | | | | | |
| tion | Refrigerant | As specified | | | | | | |
| Refrigeration | Compressor | | | | N/A | | | |
| Refr | System Capacity Requirements | 800 BTUH | 1100 BTUH | 1200 BTUH | 1400 BTUH | 1500 BTUH | 1700 BTUH | 1900 BTUH |
| Plumbing Drains via a supplied length of six foot 1/2" ID by 5/8" OD vinyl tut connection made in field | | | | | , , | a available kno | ock-out holes, | |
| | Weight Bearing Capacity | Countertops and other accessories should not exceed 500 pounds per door | | | | | or | |

Electrical

• 14 gauge wire connection is made inside the cooler next to evaporator housing - interior access is through one of the 3/4" side knock-out holes (electrician's choice)

- · Stainless steel parts include: exterior sub-top, interior, front of cabinet, hinges, hinge and lock brackets, and optional legs
- · Black vinyl-clad steel parts include: standard sides, doors and compressor cover
- · Galvanized steel parts include: back and bottom

Refrigeration

- · Expansion valve & temperature control included; specify type when ordering
- BTU/hr design loads are figured assuming 85° F ambient, 15° F evaporator temperature, all glass doors, maximum internal loading, and average compressor cycling, no solar heat gain has been accounted for

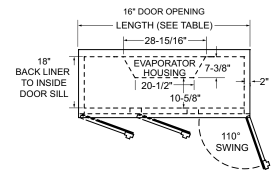
Capacities

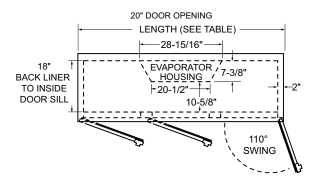
| | C1RB24 | C1RB40 | C1RB48 | C1RB60 | C1RB72 | C1RB80 | C1RB96 |
|-----------------------|--|--------|--------|--------|--------|--------|--------|
| 12 oz. bottles, cases | 8.0 | 12.3 | 16.2 | 19.9 | 25.9 | 27.7 | 35.7 |
| 750ml wine bottles | 60 | 126 | 152 | 216 | 256 | 294 | 354 |
| 1/2 barrel kegs | 1 | N/A | 2 | N/A | 4 | N/A | 5 |
| 1/6 barrel kegs | 3 | 6 | 7 | 10 | 11 | 14 | 17 |
| | Capacity values below are per door/drawer section (750ml wine bottles) | | | | | | |
| Drawers | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Upright pull-out | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Horizontal pull-out | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Combination pull-out | 45 | 34 | 45 | 34 | 45 | 34 | 45 |

Coolers - One Zone, Remote, Bar Profile

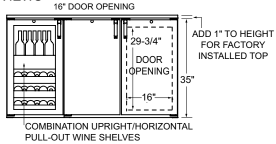
Drawings

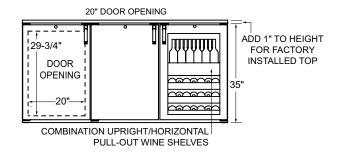
PLAN VIEWS



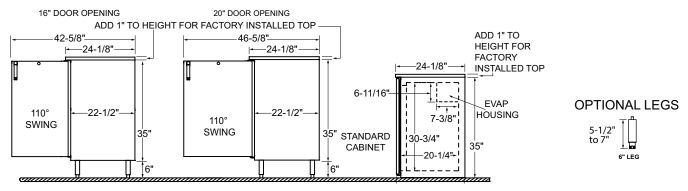


FRONT VIEWS



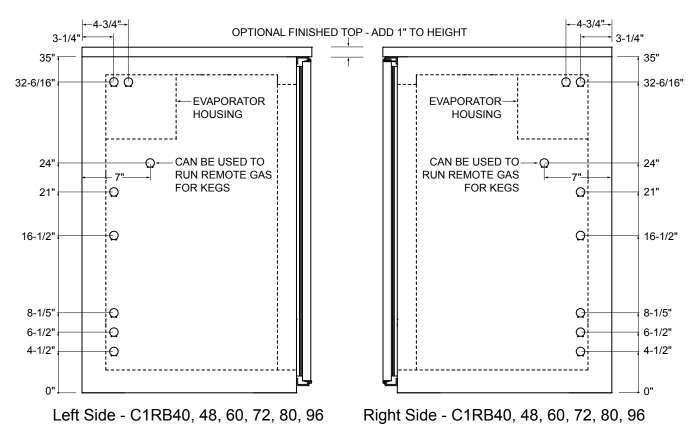


SIDE VIEWS



Refrigeration, Plumbing, and Electrical Access Locations

Knockout holes will appear on the side (and back of C1RB24) specified for refrigeration hook-up. The series of knockouts from top to bottom allow installation flexibility to run refrigeration lines, electrical, and drain lines in various locations. There are line covers provided on the interior of the box to cover the lines.



OPTIONAL FINISHED TOP - ADD 1" TO HEIGHT **EVAPORATOR EVAPORATOR** HOUSING **HOUSING** 4-11/16" 4-11/16" 3-1/4" 3-7/16 3-7/16" 35" 35" 35" 32-1/8" 30-5/8" 32-1/8" 30-5/8" 32' φφ Φ €) 0 29" 28-7/8" Ð Q 0 28-7/8" 23-3/4" 23-3/4" CAN BE USED TO CAN BE USED TO **RUN REMOTE GAS RUN REMOTE GAS** FOR KEGS FOR KEGS Left Side - C1RB24 Back - C1RB24 Right Side - C1RB24



Configuring Bar Profile Coolers for Draft Beverage Dispensing

All Glastender bar profile coolers can be configured for draft beverage dispensing. Please note that a minimum 17" wide door opening is required for full size (i.e., 16" diameter) 1/2 barrel kegs. Refer to the capacity statements in the Product Directory or Specification Sheet for the sizes and quantities of kegs each unit will hold.

Direct Draw Draft Beverage Towers

Glastender Beverage Towers include the stainless steel faucets and shanks necessary to dispense keg beer, wine, soda, coffee, or cocktails. See individual price pages for complete information.

Tee Tower shown See individual tower spec sheets for complete information

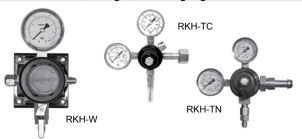
Look for the Draft Beer Compatible logo



HIGH PRESSURE REGULATOR KITS

High pressure regulators reduce the gas pressure from the primary source. A tank mount regulator attaches directly to a gas cylinder, while a wall mount regulator splices into gas tubing when the gas supply is used for more than one system. RKH-TN regulator kits are used If pre-blended CO₂ and nitrogen or pure nitrogen cylinders are being used. All high pressure regulator kits include 50 feet of braided nylon gas tubing.

| MODEL | DESCRIPTION | <u> W</u> gт |
|---------------|---|---------------------|
| RKH-W | Wall mount, CO ₂ or Nitrogen, single gauge | 15# |
| RKH-TC | Tank mount, CO ₂ , double gauge | 15# |
| RKH-TN | Tank mount, Nitrogen, double gauge | 15# |



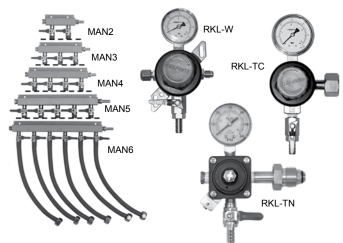
| Addition | NAL ACCESSORIES | |
|----------|--|-------------|
| MODEL | DESCRIPTION | W GT |
| | 1/2" ID black drain line, per foot | N/A |
| | 5/16" ID red vinyl air line, per foot | N/A |
| | 1/4" ID nylon braided gas tubing, per foot | N/A |
| 05001066 | D system keg coupler w/ss probe | 2# |
| 05001026 | D system keg coupler, low profile | 2# |
| 05003763 | S system keg coupler w/ss probe, for select imports | 2# |
| 05002019 | U System Keg Coupler, stainless probe, for Guinness & Harp | 2# |
| 05000368 | Lock for beer faucet | 2# |
| 05000636 | 5# CO ₂ tank (unfilled) | 15# |
| LCK | Line cleaning kit | 3# |
| 06007084 | Drain bottle | 2# |
| | A | |



Low Pressure Regulator Kits

Low pressure regulator kits connect to the gas tubing exiting a high pressure regulator. If a 5 pound gas cylinder will be kept inside the cooler, a single gauge tank mounted RKL-TC or -TN will be required depending on the gas being used. All low pressure regulator kits include 6 feet of red gas tubing. For installations requiring more than one keg on tap, also order the appropriate size manifold kit. All manifold kits include 6 feet of red gas tubing per product, and the clamps required for connecting to keg couplers (sold separately).

| MODEL | DESCRIPTION | <u> W</u> G т |
|---------------|---|----------------------|
| RKL-W | Wall mount, CO ₂ or Nitrogen, single gauge | 7# |
| RKL-TC | | 7# |
| RKL-TN | Tank mount, Nitrogen, single gauge | 7# |
| MAN2 | Two product manifold kit | 2# |
| MAN3 | Three product manifold kit | 3# |
| MAN4 | Four product manifold kit | 4# |
| MAN5 | Five product manifold kit | 5# |
| MAN6 | Six product manifold kit | 6# |



Tower Cooling Kits

Direct draw beverage towers are chilled by air from inside the host cooler. This is especially important for draft beer, as warm faucets cause the beer to foam.

| Tower Cooling Kits | | | | |
|--------------------|---|-------------|--|--|
| MODEL | DESCRIPTION | W gт | | |
| TCK12-1 | For 1 & 2-door coolers w/ one tower column | 3# | | |
| TCK12-2 | For 1 & 2-door coolers w/ two tower columns | 6# | | |
| TCK34-1 | For 3 & 4-door coolers w/ one tower column | 8# | | |
| TCK34-2 | For 3 & 4-door coolers w/ two tower columns | 11# | | |
| TCKR-1 | For remote coolers w/ one tower column | 3# | | |
| TCKR-2 | For remote coolers w/ two tower columns | 6# | | |